# **Phone-WAY**<sub>©</sub> *Mobile App for Android*

## Eliminator ®

#### What is Phone-WAYo?



Phone-WAY is a mobile phone application for on-board weighing systems. With Phone-WAY you can extend the capabilities of the CHEK-WAY system, and retain the smart phone's features.

The

CHEK-WAY systems already offer convenience, productivity and profitability which will increase with *Phone-WAY's* features. You can focus on what's important and it puts you in control of each load and the job at hand.

#### Connectivity

With *Phone-WAY* you can switch between vehicles as required. Simply select the displayed vehicle's fleet or registration number and *Phone-WAY* does the rest.

The connection status to selected CHEK-WAY systems is indicated by the displayed colour of the connection tab, green if connected and red for no connection. This is just one more way that Phone-WAY helps to avoid confusion and errors.





ANDROID: VERSION 2.3 (GINGERBREAD) MEMORY 350kb

### Tramanco Pty Ltd

21 Shoebury Street RockLea, QLD 4106 ph: 07 3892 2311 fax: 07 3892 1819

web: www.tramanco.com.au email: info@tramanco.com.au

#### **Graphic User Interface**

It truly is the fastest and easiest way to control vehicle loads; all from the palm of your hand.

With *Phone-WAY* all system information is displayed directly to the user through tabs and colours. All you do is enable the app for Bluetooth<sup>®</sup> and connect to the vehicle of choice.

View your axle group weights from inside or outside of the vehicle with either an Android phone or tablet.

Data appears in real time. So acquiring vehicle weights for Chain of Responsibility , and Payload Management purposes prior to leaving the loading or unloading site has never been easier.



Overloaded axle groups are displayed in red to alert the operator to any weight infringements. *Phone-WAY* integrates with all *CHEK-WAY* truck, trailer, and truck mounted crane scales as well as our weigh bridges.

*Phone-WAY* provides a simple and affordable answer to all of your Payload Management requirements.



